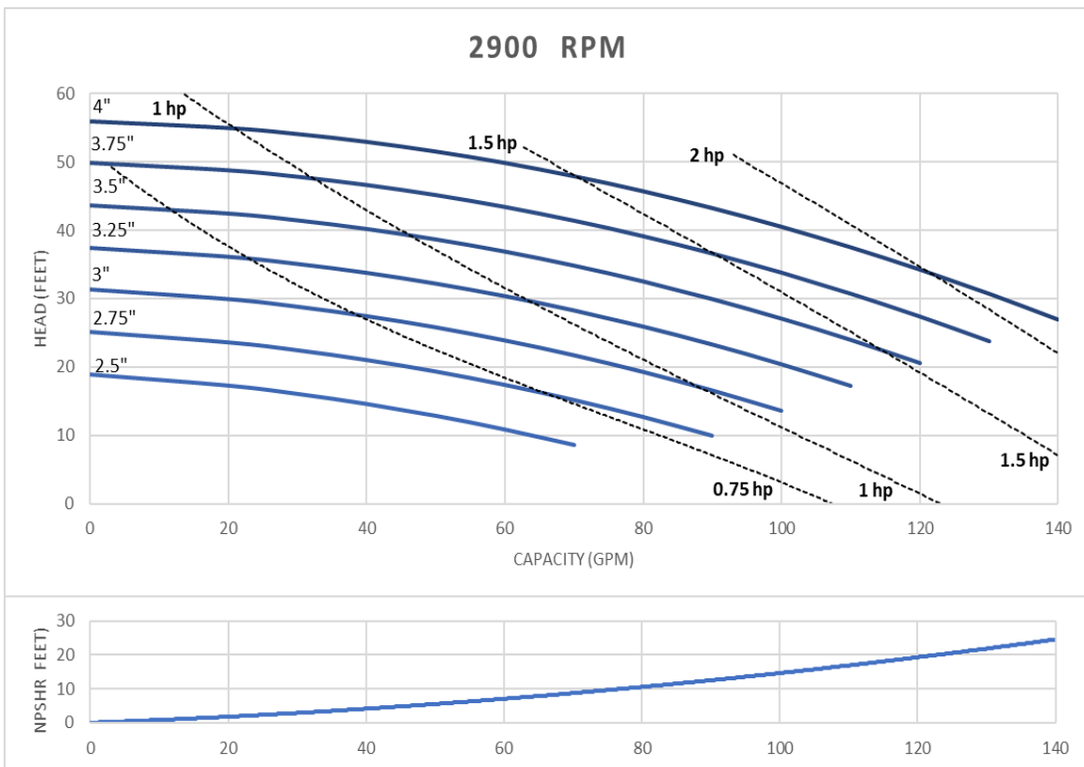
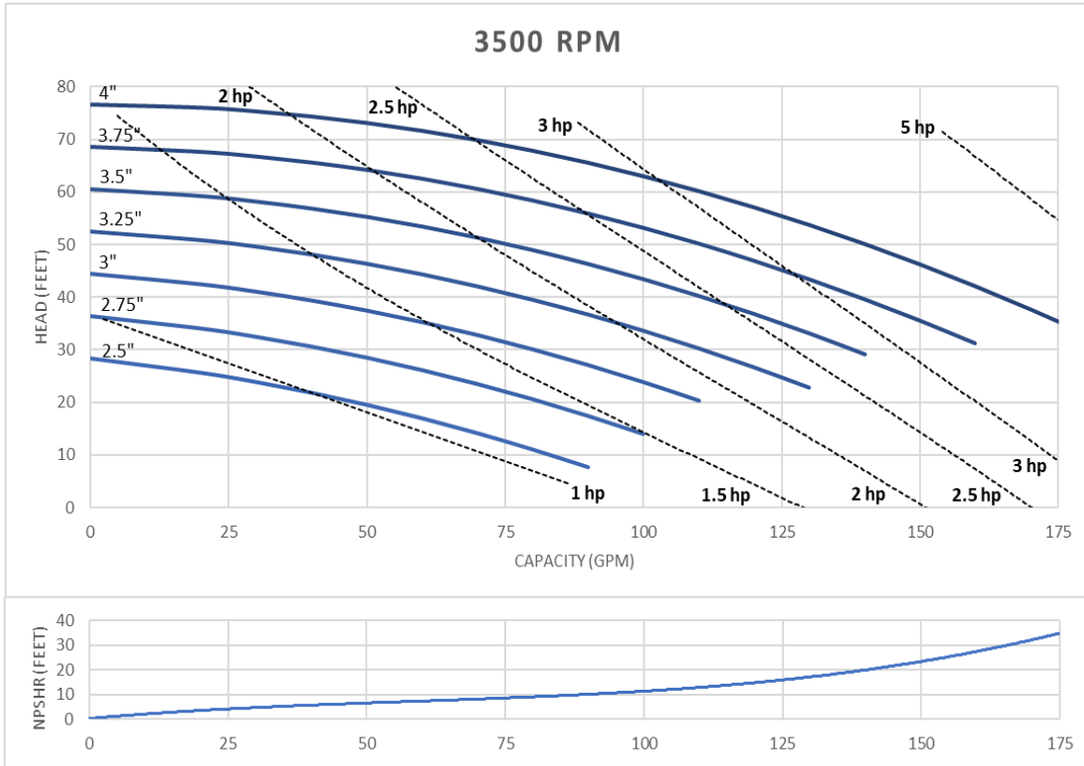




QIS 114 1.5" x 1.5" standard inlet

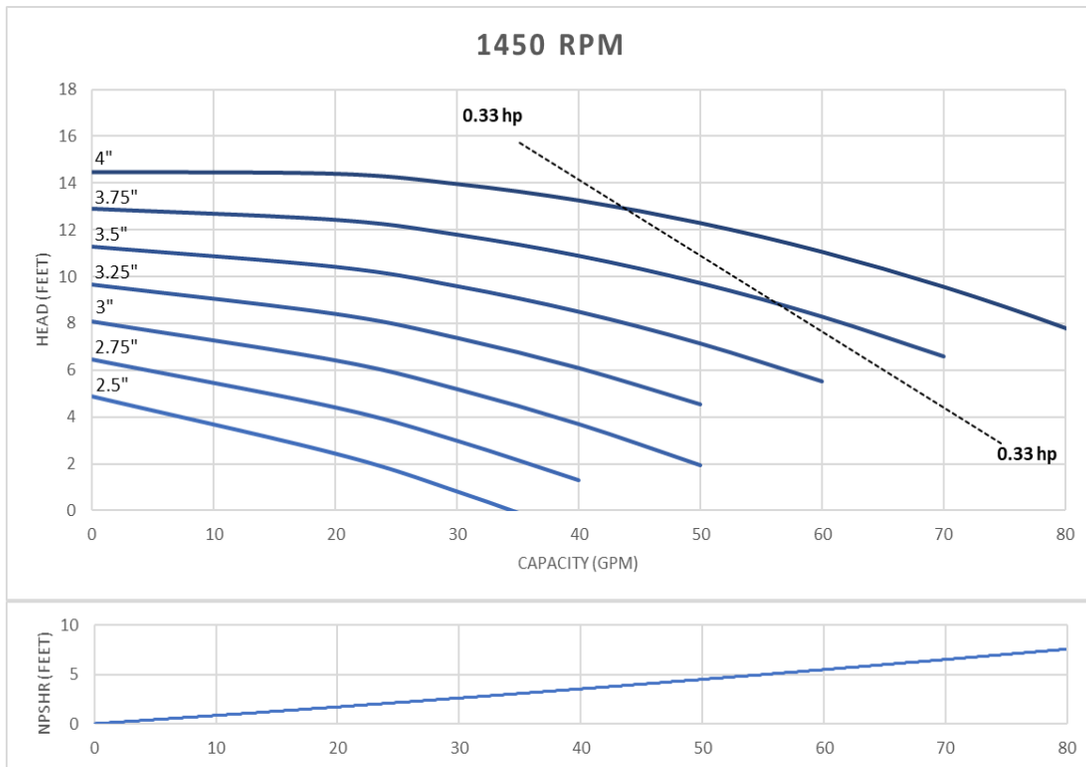
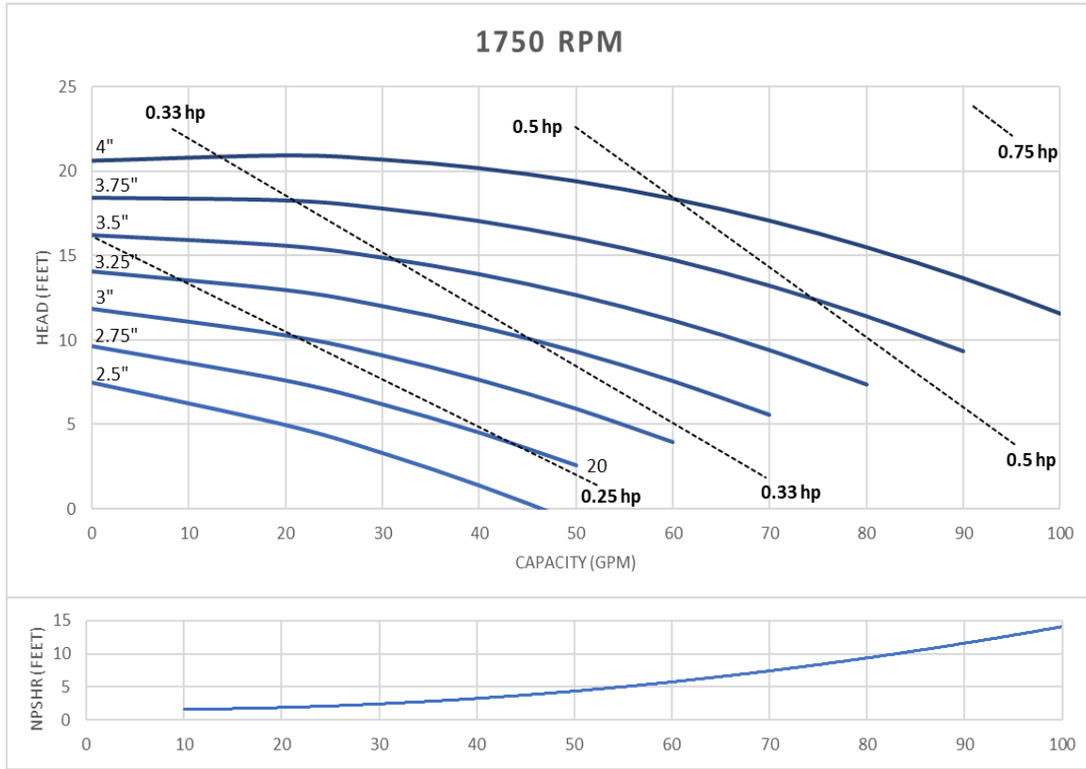
QIS-114 Inlet 1½" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 114 1.5" x 1.5" standard inlet

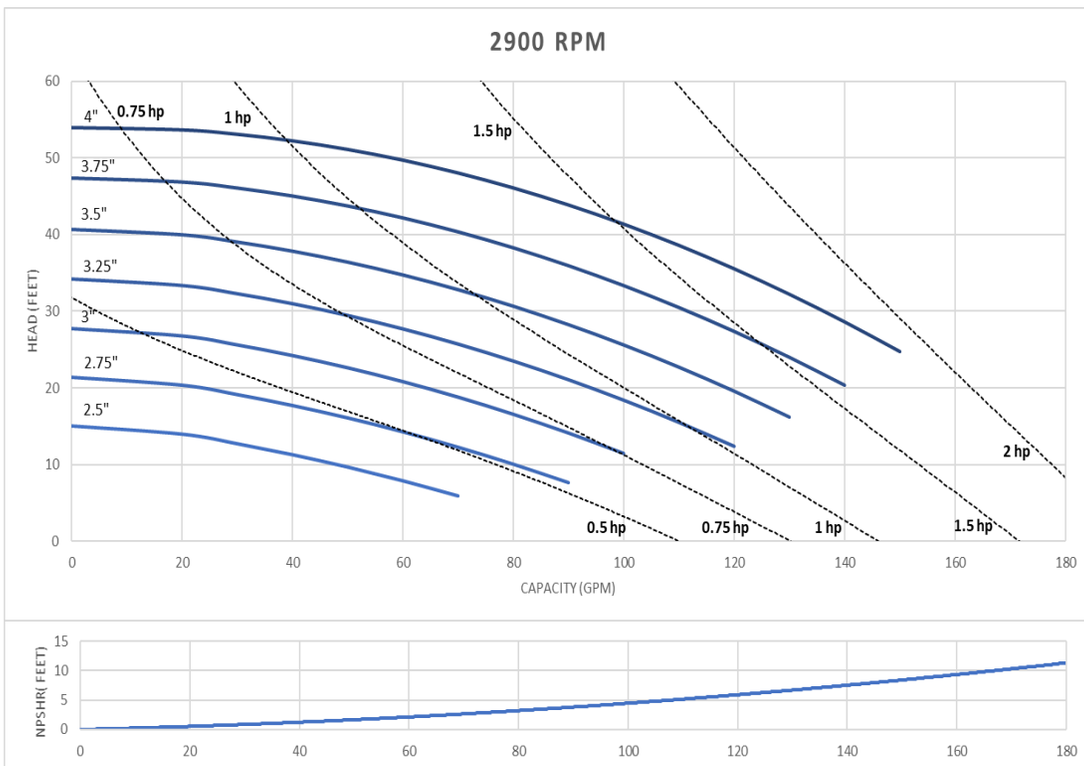
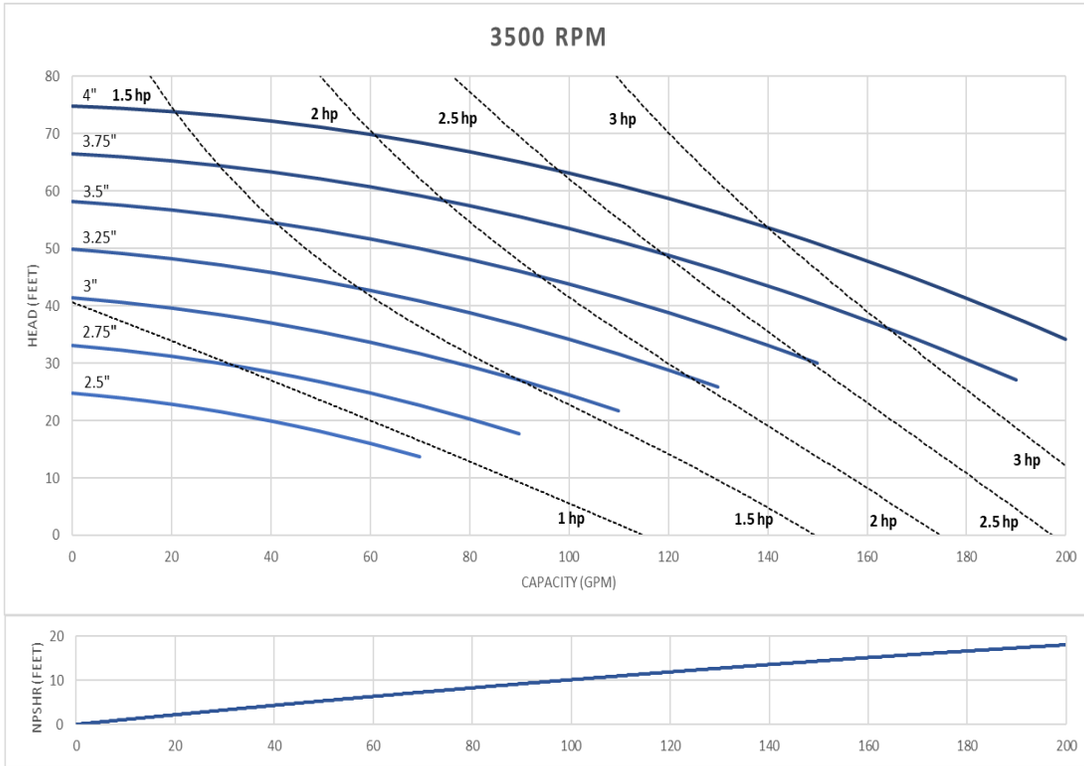
QIS-114 Inlet 1½" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 214 2" x 1.5" standard inlet

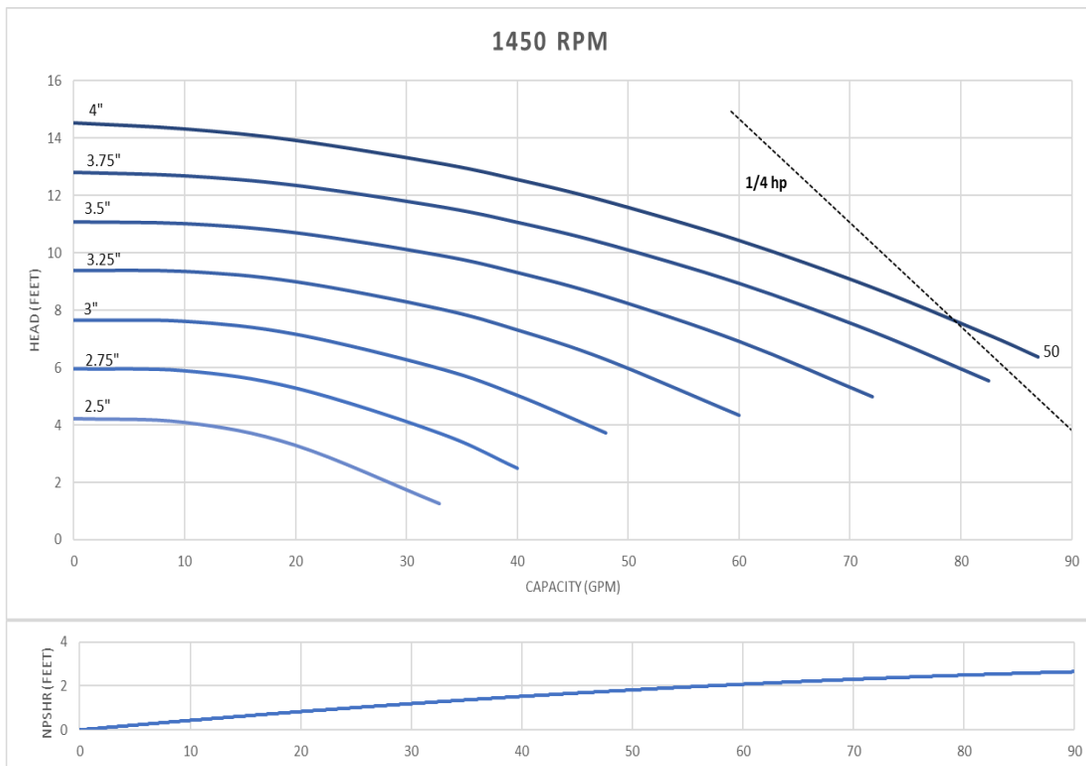
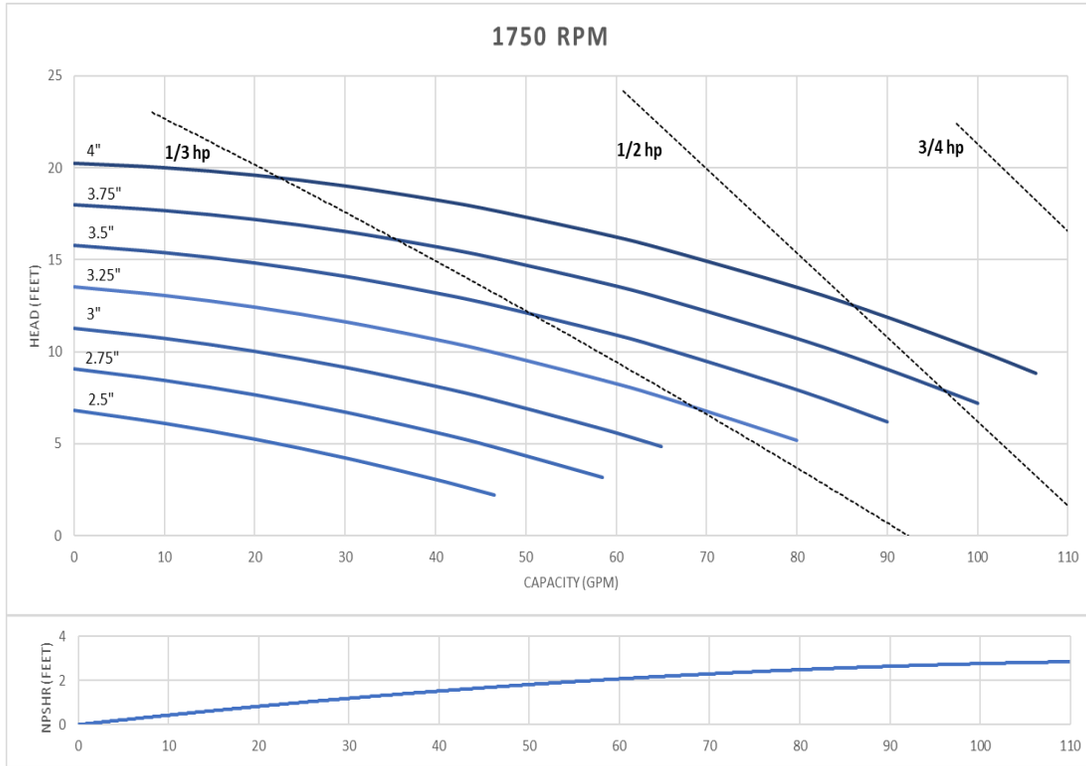
QIS-214 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 214 2" x 1.5" standard inlet

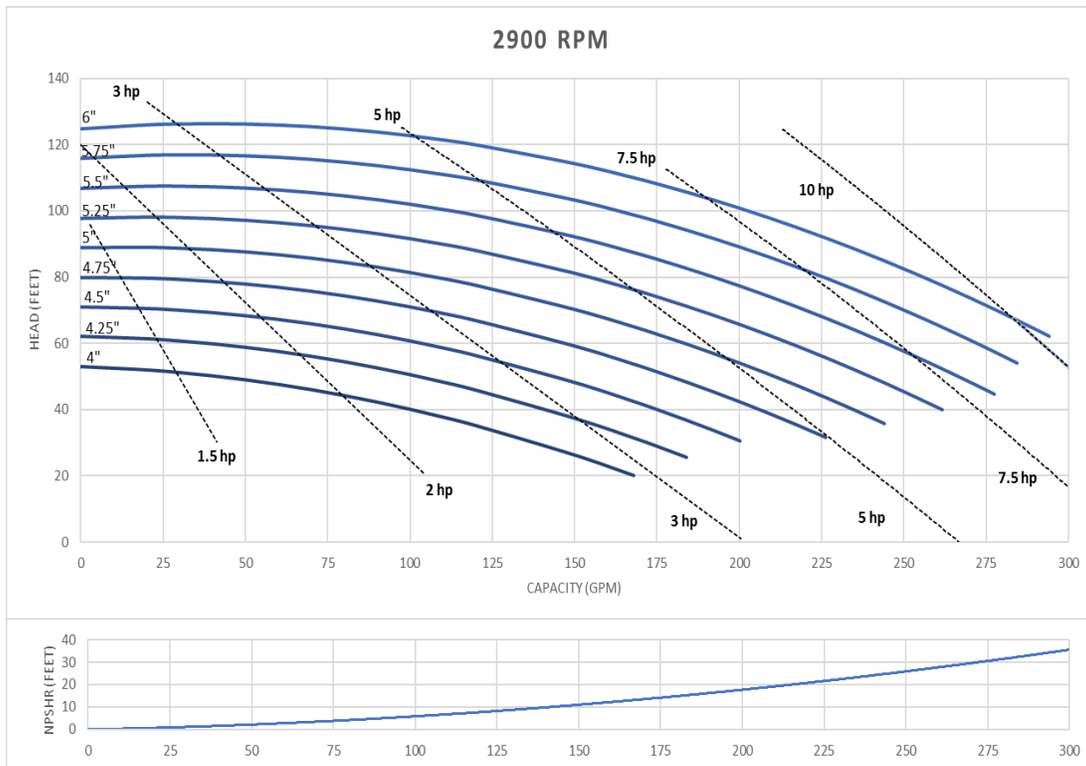
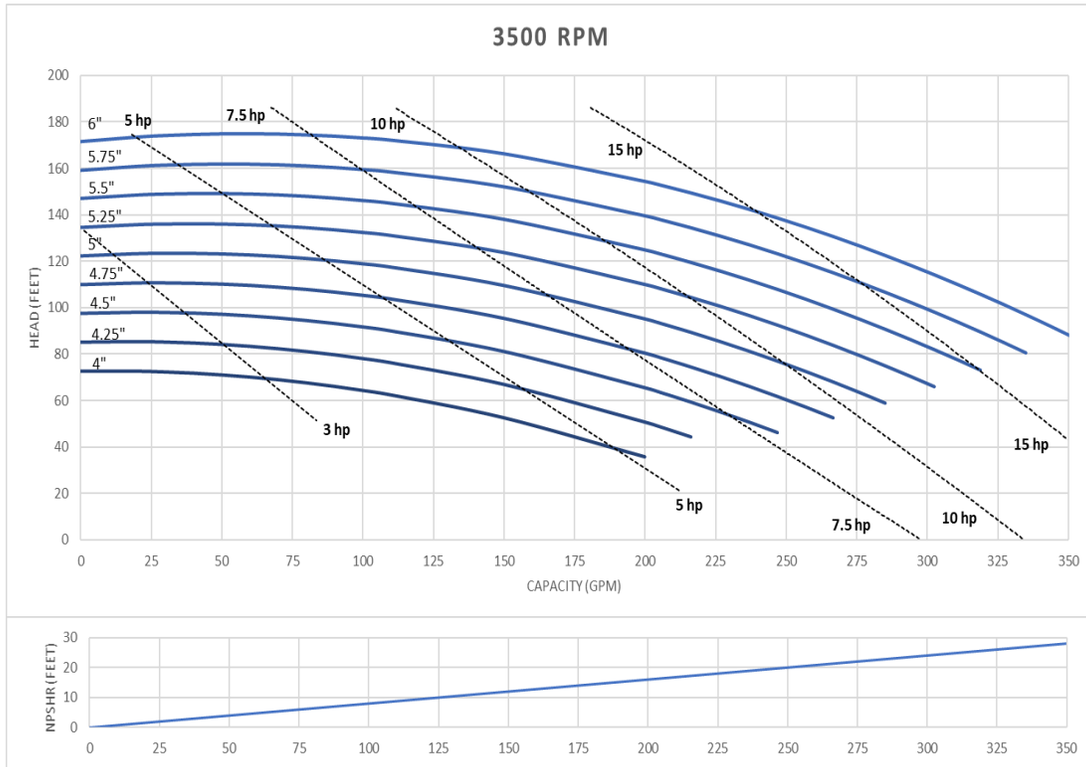
QIS-214 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 216 2" x 1.5" standard inlet

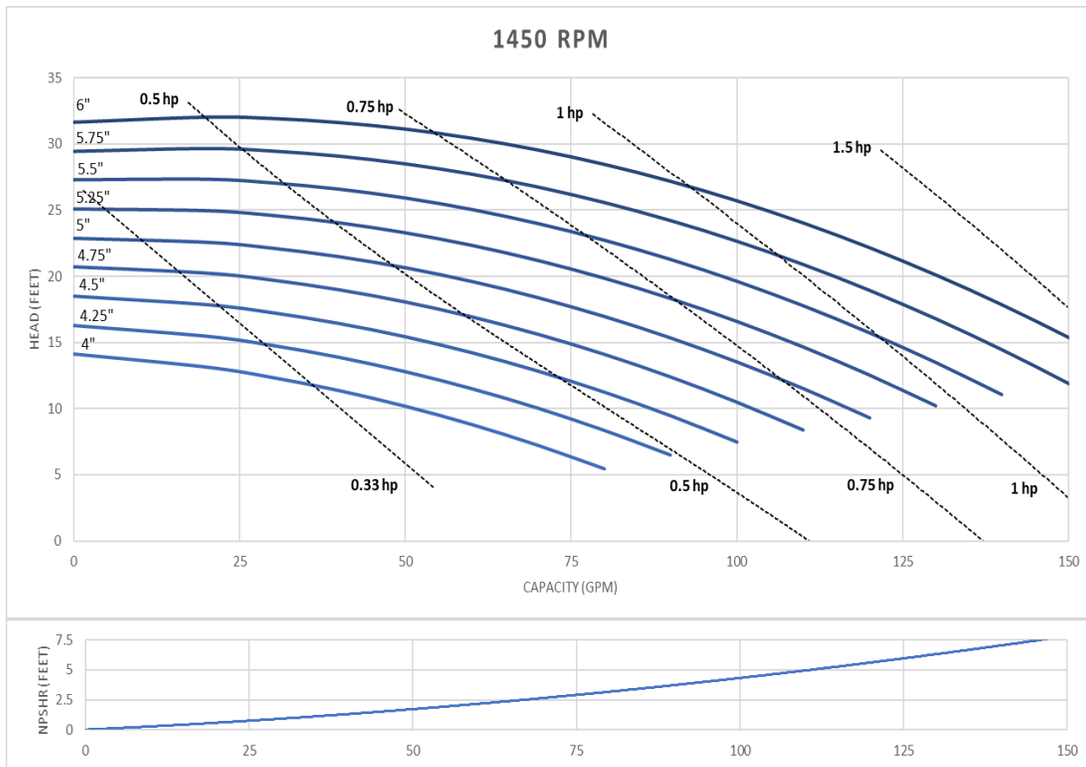
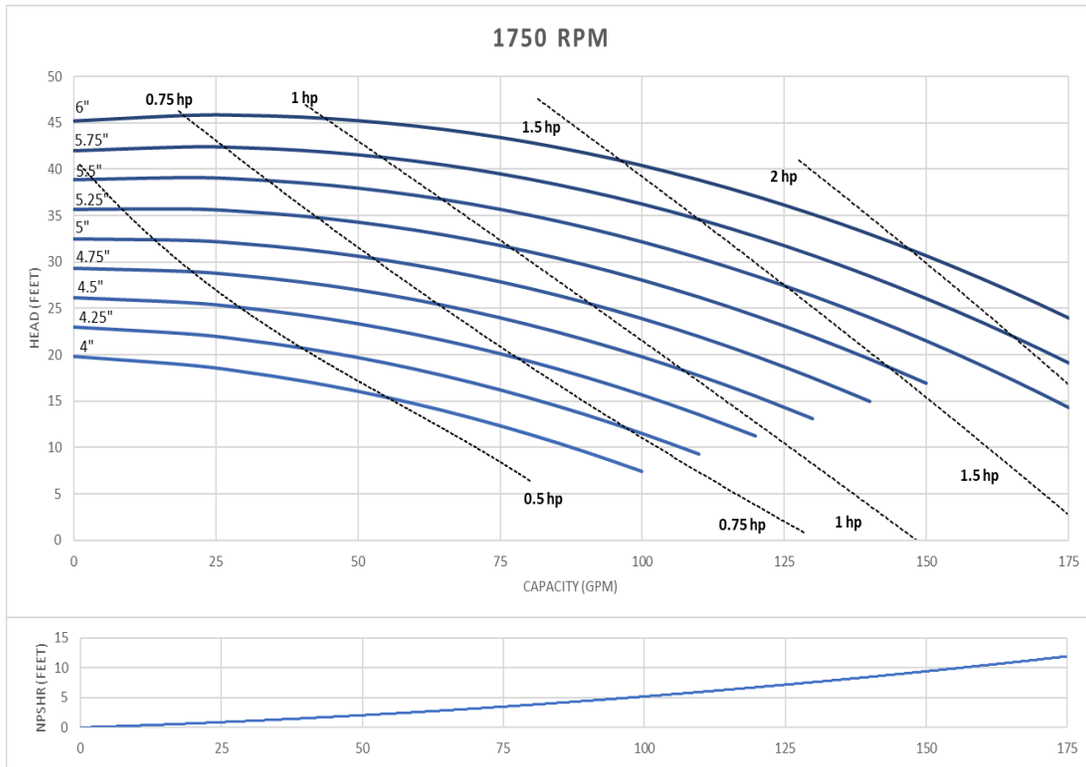
QIS-216 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 216 2" x 1.5" standard inlet

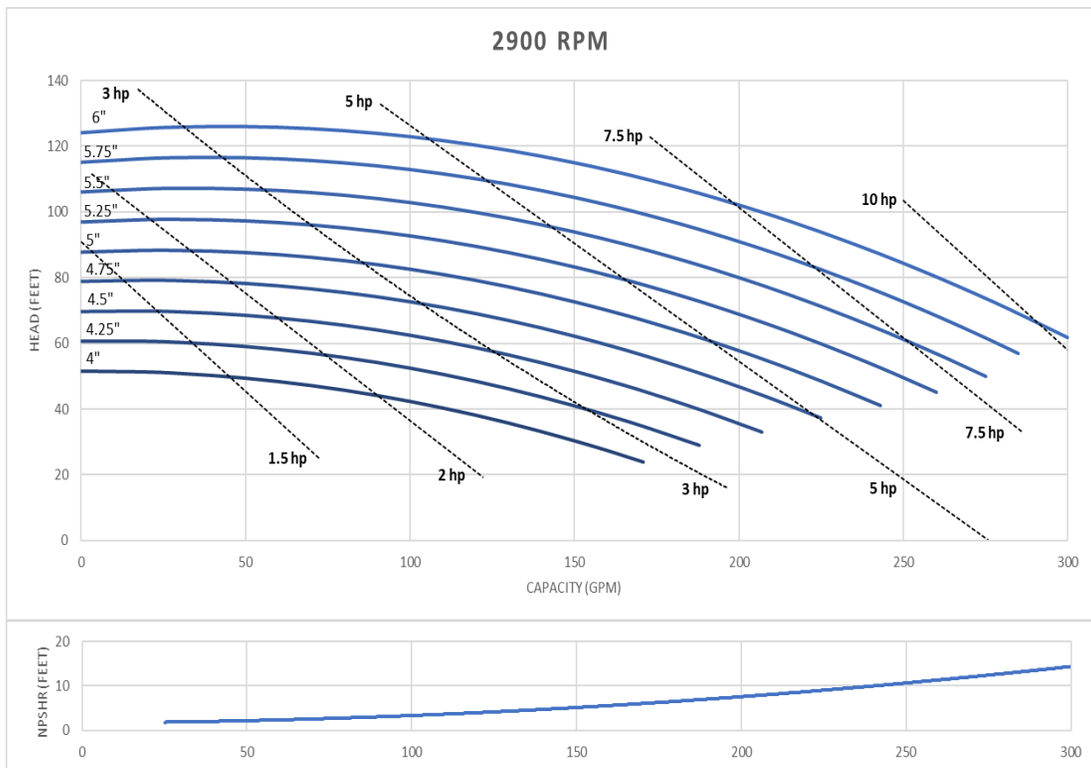
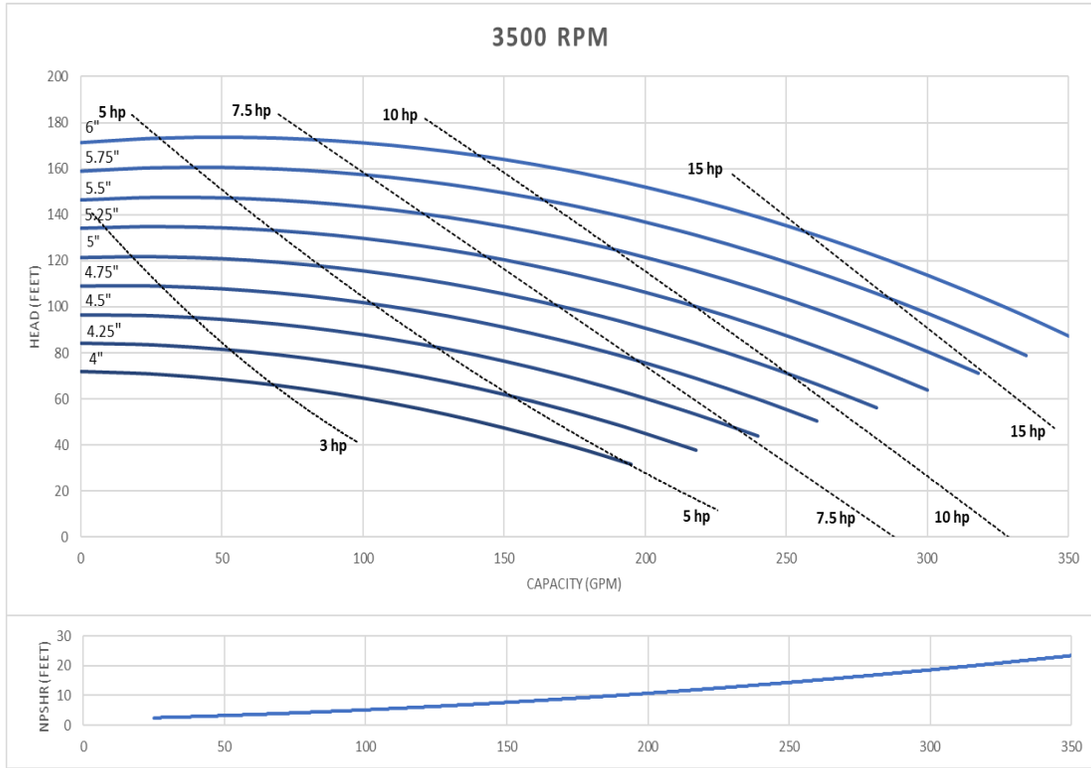
QIS-216 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 316 2.5" x 1.5" standard inlet

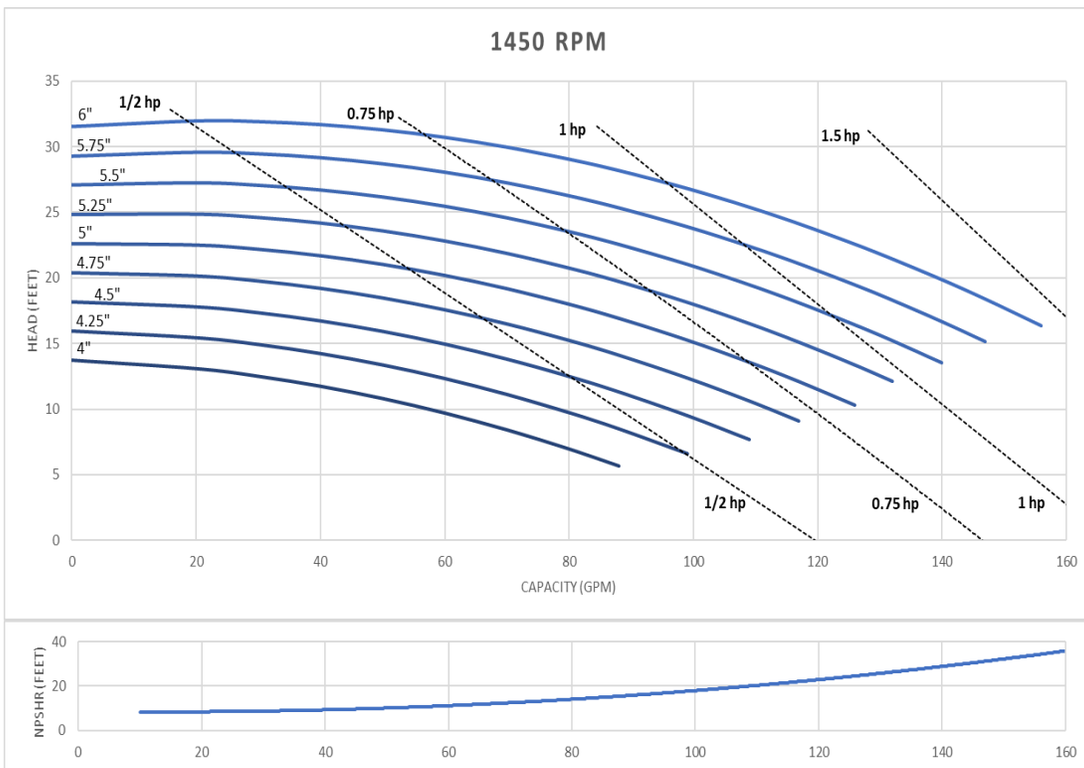
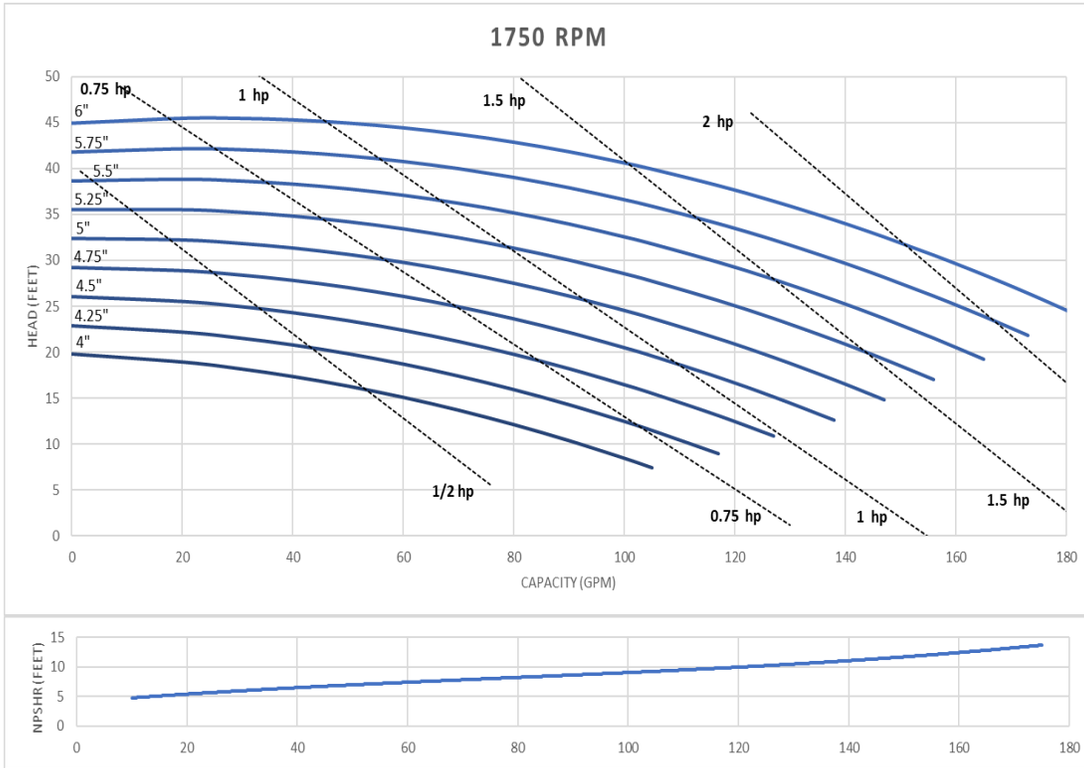
QIS-316 Inlet 2½" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 316 2.5" x 1.5" standard inlet

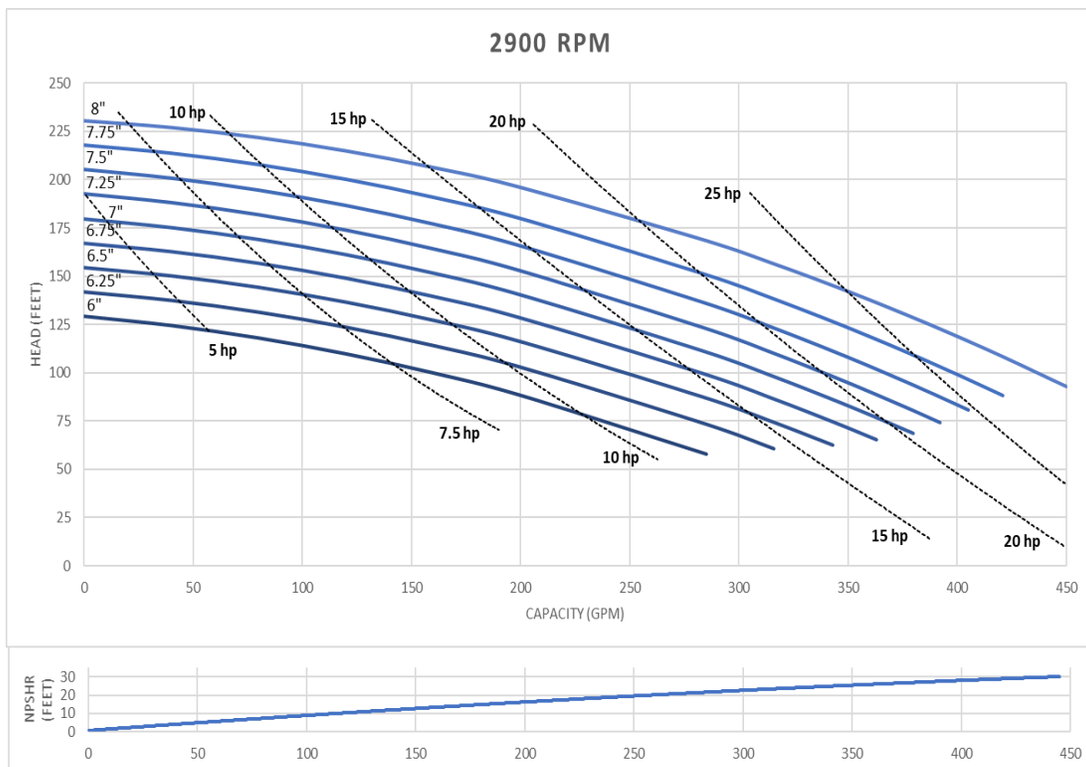
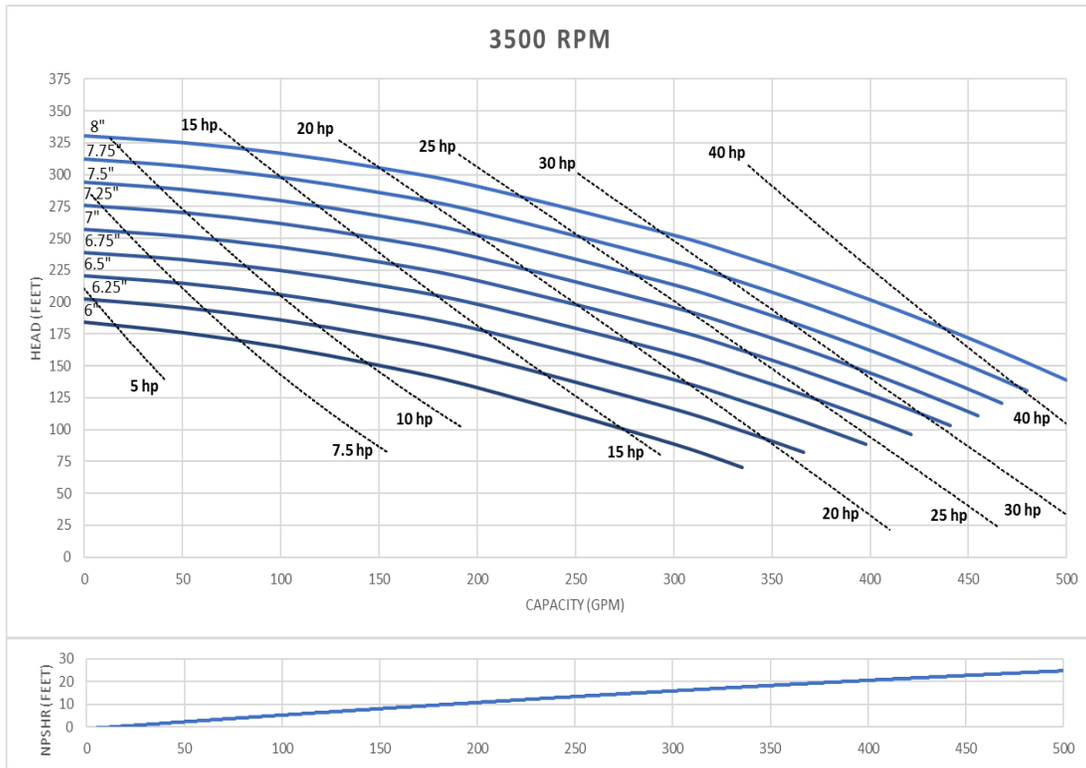
QIS-316 Inlet 2½" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 218 2" x 1.5" standard inlet

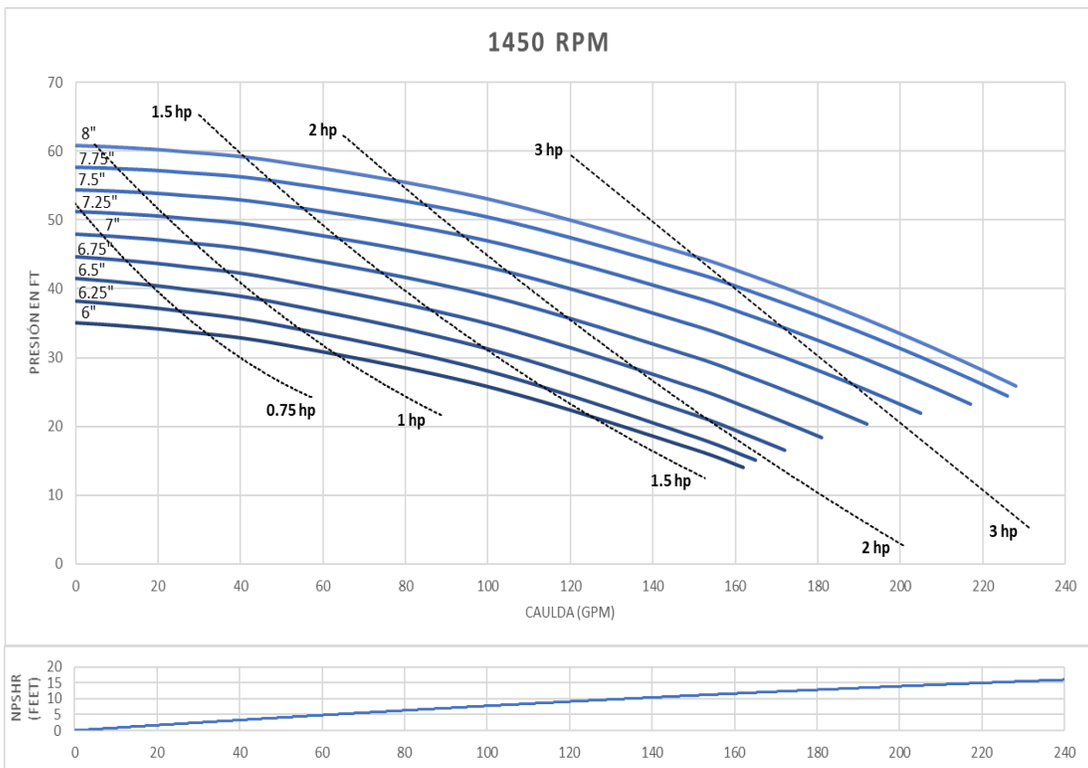
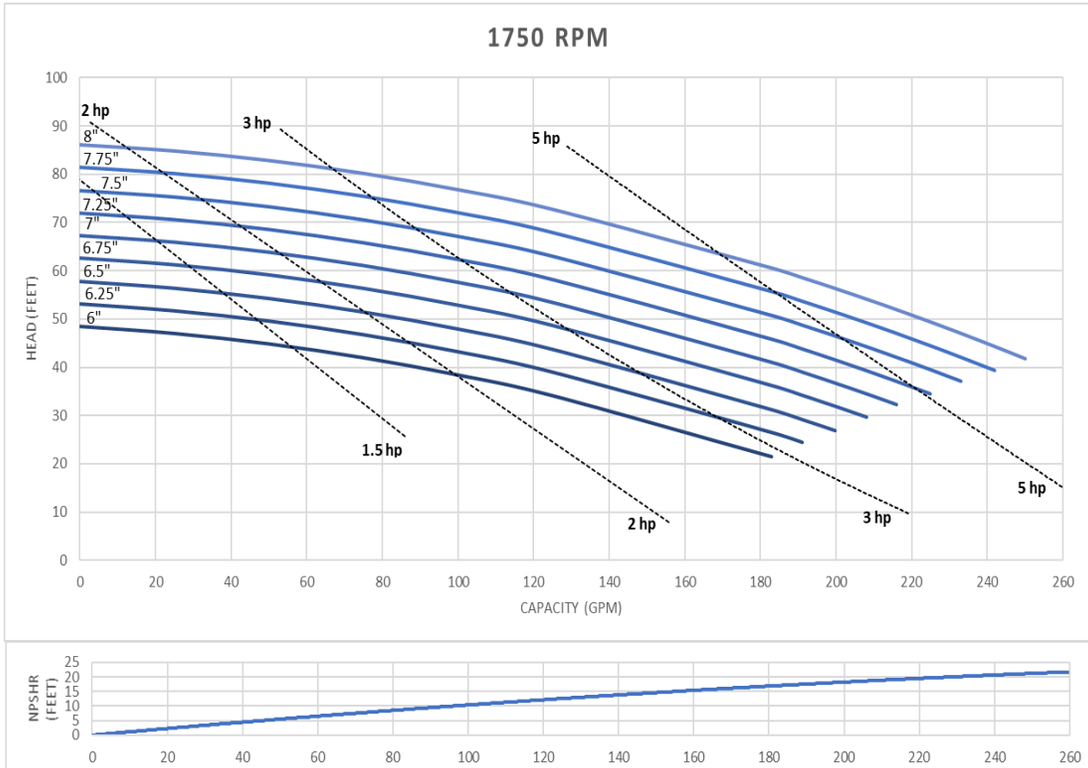
QIS-218 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 218 2" x 1.5" standard inlet

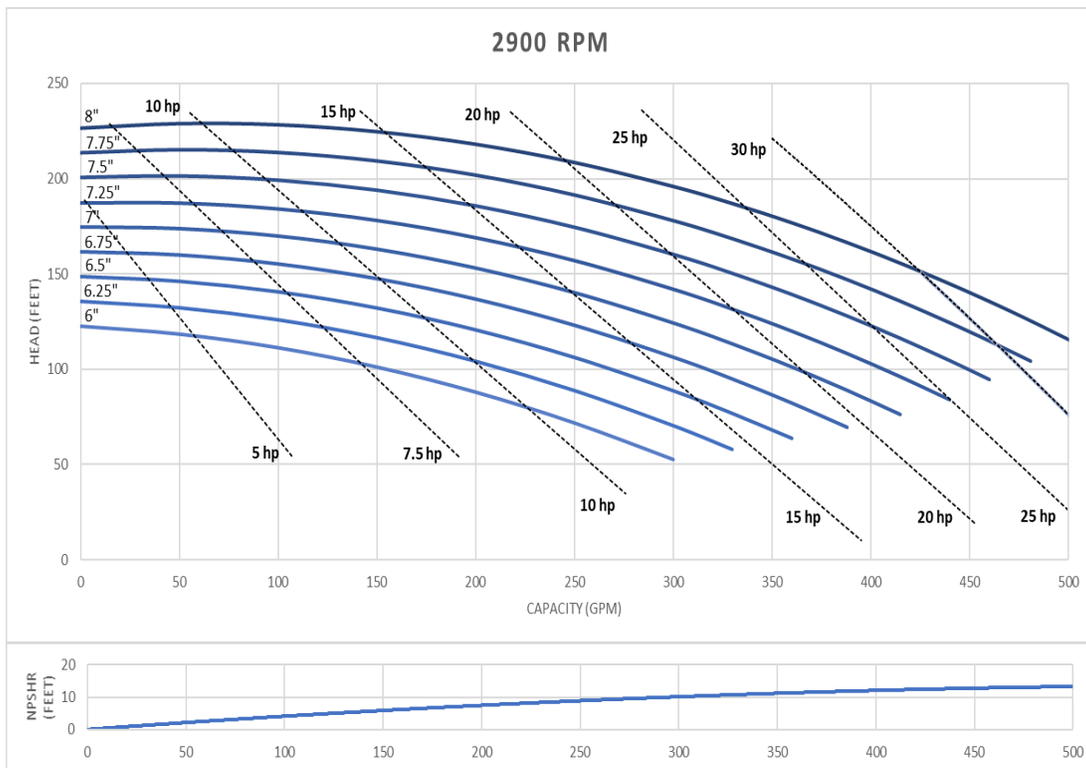
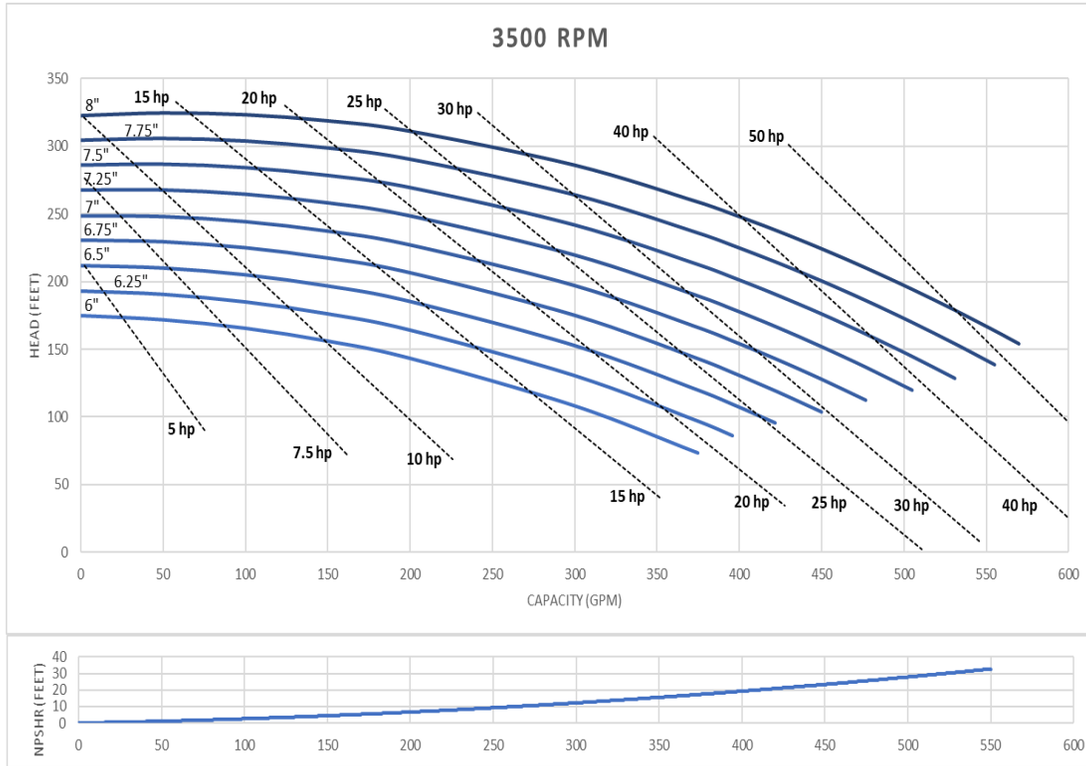
QIS-218 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 318 3" x 1.5" standard inlet

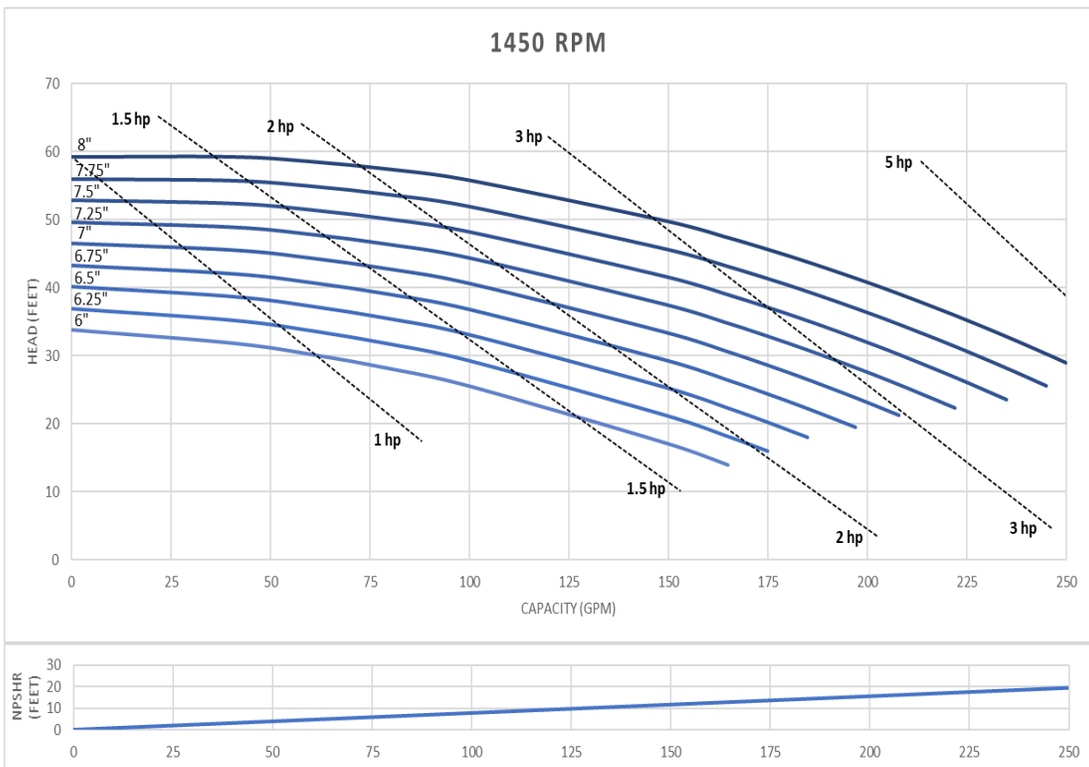
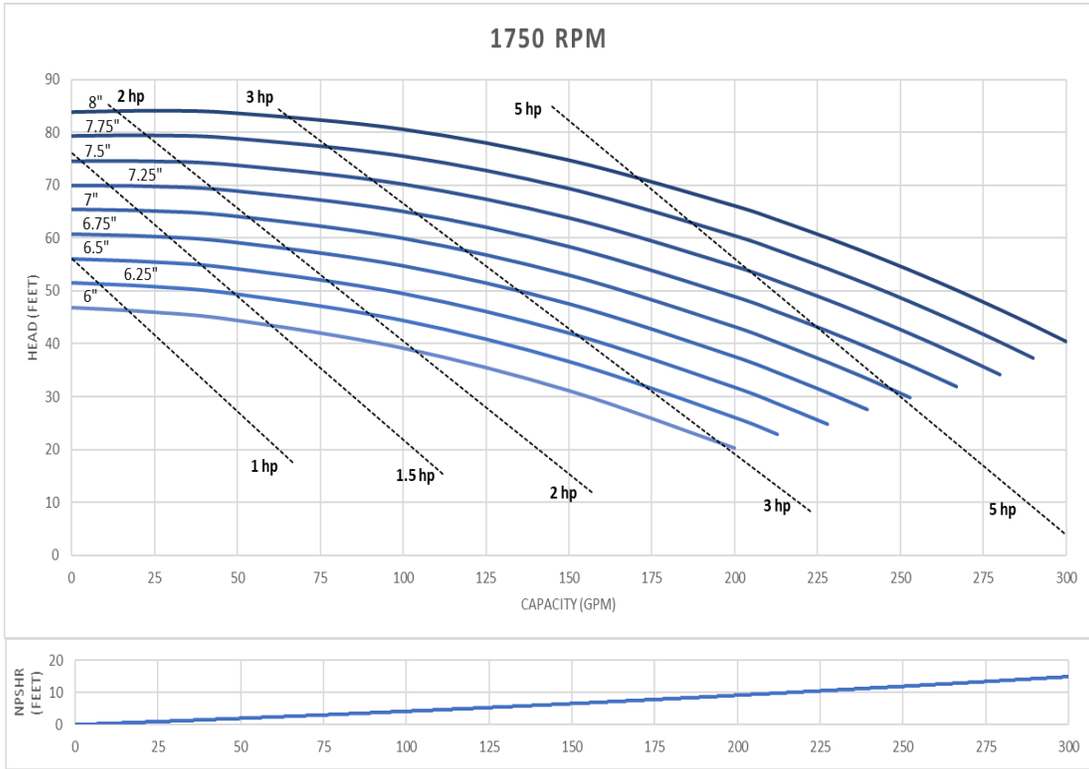
QIS-318 Inlet 3" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 318 3" x 1.5" standard inlet

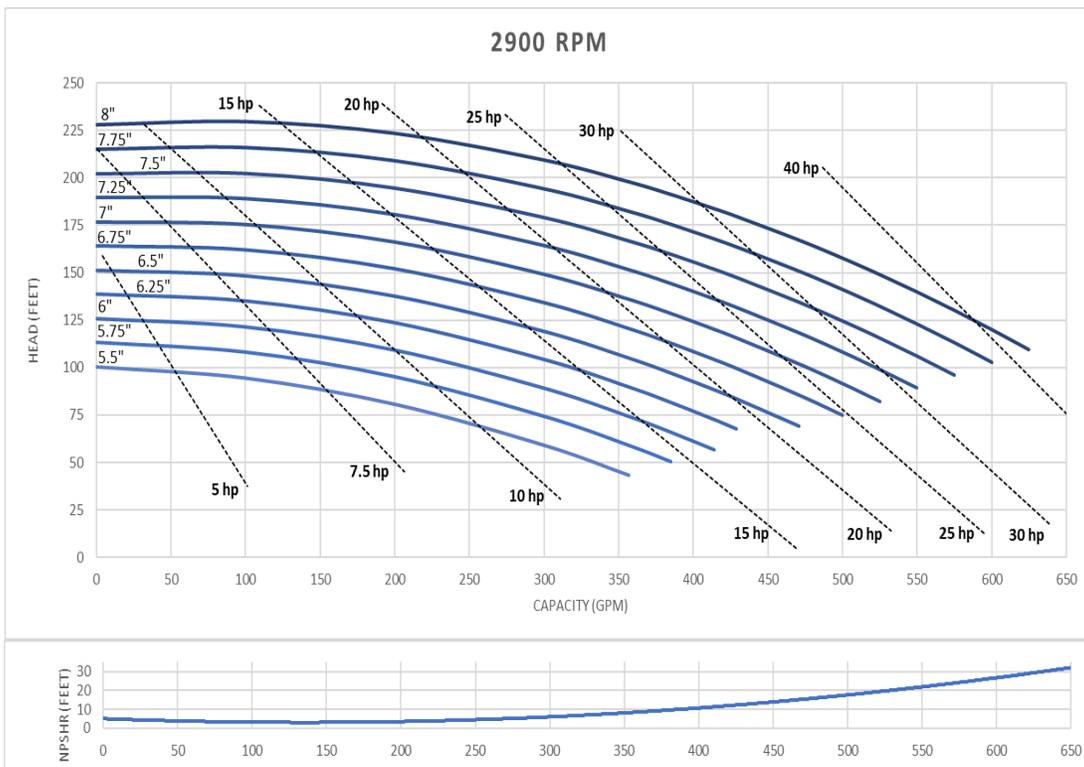
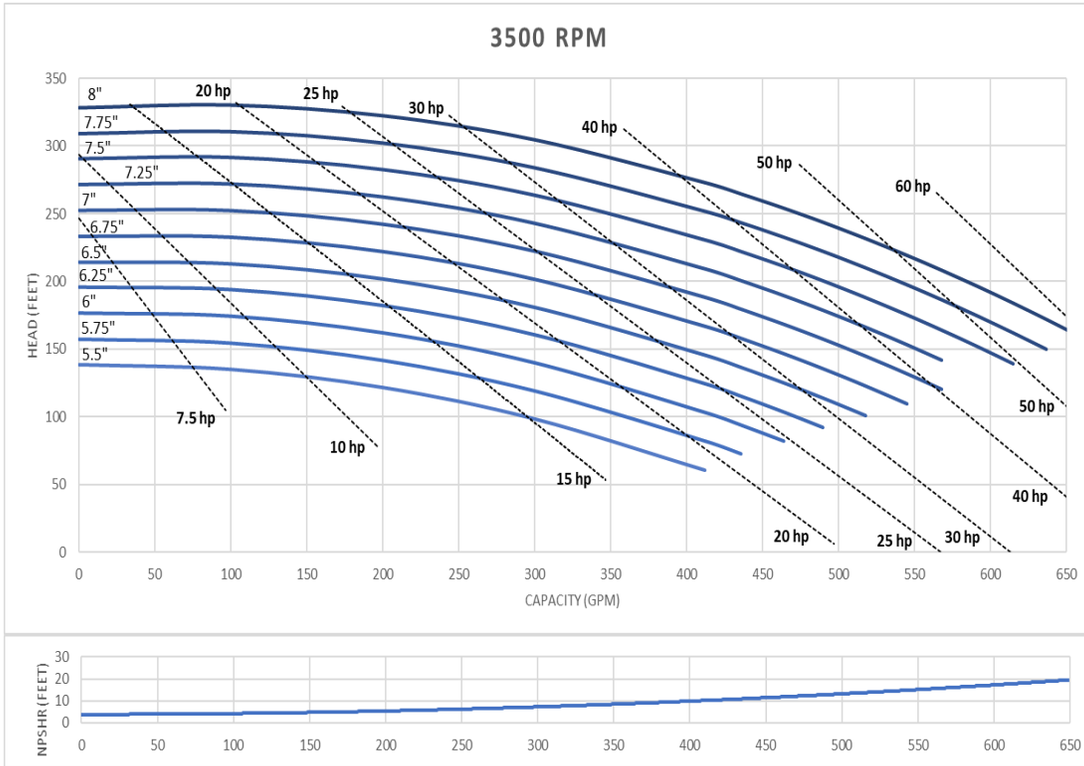
QIS-318 Inlet 3" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 328 3" x 2" standard inlet

QIS-328 Inlet 3" x Outlet 2". The curves are based testing water at 70 °F and have a tolerance of $\pm 5\%$ applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.





QIS 328 3" x 2" standard inlet

QIS-328 Inlet 3" x Outlet 2". The curves are based testing water at 70 °F and have a tolerance of $\pm 5\%$ applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.

